



## Future Plan

pSHIELD Review Meeting  
Kjeller/Oslo, 29-30<sup>th</sup> September 2011

**ARTEMIS Call 2009 – SP6100204**



## What are we going to do?

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- Address outcomes and suggestions from 2<sup>nd</sup> review meeting
- Update Technical Annex
- Provide in due time Deliverables expected from M16 (September 2011) to M19 (December 2011)
- Identification and detailed review of core Deliverables
- Final demonstrations of SPD functionalities
- Keep updating the Website for dissemination

Technical Annex should be updated in order to:

- better define the characteristics of **pilot** project and of its expected outcomes
  - affects WP3-WP5, updates due to redefined scope
  - affects WP6, piloting prototypes
- take into account the merging of SCOM and ED in the new company named SE (Selex Elsag)
- eliminate references to ISD as a consequence of its withdrawal

The new TA will be released soon after the review meeting

## M16..M19 Deliverables List (1/2) - as planned

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- D1.1.5 Quality Control Report (M19)
- D1.2.1 Liason Report (M19)
- D3.2 SPD nano micro or personal node technologies prototype report (M16)
- D3.3 SPD power node technologies prototype report (M17)
- D3.4 SPD self-x and cryptographic technologies prototype report (M16)
- D4.2 SPD network technologies prototype report (M16)
- D5.3 pSHIELD semantic models report (M16)

- D5.4 SPD middleware and overlay functionality report (M16)
- D6.1.1 Platform integration report (M17)
- D6.2.1 Platform validation and verification (M18)
- D6.3.1 Lifecycle and SPD Support Report (M17)
- D6.4.1 pSHIELD demonstrator (M19)
- D7.1.2 Dissemination Report (M19)
- D7.2.1 Exploitation Plan (M19)
- M1.1 Project Final Report (M19)

# Establish set of core Deliverables

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- A set of core deliverables will be identified
- These deliverables represent pSHIELD in the public.
- Each of these core deliverables will be revisited to check their overall consistency and enhance quality aspects

- Identify final set of SPD functionalities to be demonstrated and validated
- Establish pilot prototypes for these functionalities
- Gather experiences from demonstrations for the envisaged SHIELD architecture
- Identify SPD roadmap for secure Internet of Things (IoT) business